



RECREATION OPPORTUNITY GUIDE

Olympic National Forest

[http:// www.fs.fed.us/r6/olympic](http://www.fs.fed.us/r6/olympic)

Hamma Hamma Campground

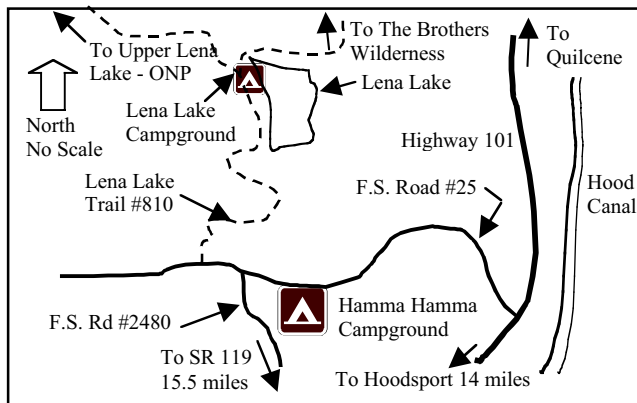
Hood Canal District – Hoodspport Office
150 N. Lake Cushman Rd. P.O. Box 68
Hoodspport, WA 98548 (360) 877-5254



Recommended Season
SPRING SUMMER FALL WINTER



ACCESS: Travel US Highway 101 to FS Rd. #25 (Hamma Hamma Recreation Area) 14 miles north of Hoodspport. Turn west on FS Rd. #25 and drive 7 miles to campground. Road is paved to the Hamma Hamma Campground.



OPPORTUNITIES: Hiking, mountain climbing, fishing, picnicking, and river walks are available in the area. The trailhead for the CCC Living Legacy Interpretive trail is located in the campground. Lena Lake trailhead, which is also the trailhead for Upper Lena Lake and The Brothers trails, and Putvin and Mildred Lakes trailheads are located on F.S. Road #25, several miles west of the campground. Lena Creek Campground is 2 miles west on FS Road #25.

FEE: The regular \$10.00 camping fee will cover two licensed passenger vehicles and a maximum of eight persons. **The two-vehicle rule may consist of any combination of the following:** *Two passenger cars, trucks, and/or recreation vehicles (NOTE: boat trailers and recreation trailers are not considered passenger vehicles).*

FACILITIES: There are 15 campsites that will accommodate tents, trailers, and RVs up to 22 feet in length. Tables, fire rings, paved road, vault toilets and a nature trail are available within the campground. Garbage cans are not provided. Please pack out your garbage and leave a clean campsite. No potable water available.

SETTING: Campground is located along the shore of the Hamma Hamma River. Evergreen conifers and hardwoods provide lots of shade at this campground.

An additional \$5.00 fee is charged for each passenger vehicle over the two-vehicle rule. The 8 person maximum capacity per campsite still applies.



The Hamma Hamma Campground is located in a mixed stand of bigleaf maples, grand fir, western hemlock and Douglas-fir.